## APPLICATION FOR PERMIT Serial No. 3349 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first rec Returned to appl	licant for correcti	on <u>APR 16, 191</u>	Ď.
Corrected applic	cation filed		L4, <u>1910.</u>
	·		
The undersi	igned <u>W.J. Gard</u>	Iner Nume of applicant.	
of Ruby Vall	ay , (	County of <u>Elko</u>	<b>,</b>
State of	Jevada	_, hereby make_	s application for
permission to ap	propriate the publ	ic waters of the	State of Nevada,
as hereinafter s	tated. (If applica	nt is a corporat	ion give date and
place of incorpo	ration.)		· · · · · · · · · · · · · · · · · · ·
1. The source o	f the proposed app	propriation is $\frac{\mathbb{W}}{\mathbb{N}^{\mathrm{am}}}$	ater Canyon le of stream, lake, or other source.
Springs,	•		
	f water applied fo	One second-foot equals 40 mir	second-feet.
3. The water to	be used for Stock	watering. rigation, power, mining, manufacturi	ng. domestic, or other use.
4. The water is	to be diverted fr		and the same of th
point: <u>Immediate</u> Describe as being within a 40-acre sub	Ly below each spring division of public survey, or by course and	g each of which b	ears from the
Con common to	Sents 28 29 32 33 5	r 20 N.R. 63 E.	M.D.B.& M.
as follows: Uppe 2º 40' W., 22,2	er Spring, N.50 50	W. 23,910 ft.,Lo	wer Spring, N.
-			
IF THE WATER IS	MA DE TOER BAD IDDIANU		
	TO BE USED FOR TRAIGATION	ON, SUPPLY THE FOLLOW	ING INFORMATION:
	cres to be irrigate		ING INFORMATION:
(a) Number of a	cres to be irrigate	ed is	ING INFORMATION:
(a) Number of a		ed isigated	division, or if on unsurveyed land it
(a) Number of a (b) Description	cres to be irrigate	ed isigated	odivision, or if on unsurveyed land it
(a) Number of a (b) Description	ores to be irrigate	ed isigated	odivision, or if on unsurveyed land it
(a) Number of a (b) Description	ores to be irrigate	ed isigated	odivision, or if on unsurveyed land it
(a) Number of a (b) Description	ores to be irrigate	ed isigated	odivision, or if on unsurveyed land it
(a) Number of a (b) Description  should be so stated and a description	ores to be irrigate of land to be irri	ed isigated	odivision, or if on unsurveyed land it
(a) Number of a (b) Description  should be so stated and a description	ores to be irrigate of land to be irri	ed isigated	odivision, or if on unsurveyed land it
(a) Number of a (b) Description  should be so stated and a description	ores to be irrigate of land to be irri	ed isigated	odivision, or if on unsurveyed land it
(a) Number of a (b) Description  should be so stated and a description  (c) Irrigation V	ores to be irrigate of land to be irri  provided in accordance with special instru  vill begin about	ed isigated	odivision, or if on unsurveyed land it
(a) Number of a control (b) Description  should be so stated and a description  (c) Irrigation V Month.	ores to be irrigate of land to be irri  provided in accordance with special instru  vill begin about	ed isigated	and end about
(a) Number of a control (b) Description  should be so stated and a description  (c) Irrigation V  Month.  IF WATER IS TO BE	ores to be irrigate of land to be irri  provided in accordance with special instru  vill begin about  of each year  USED FOR POWER, MINING,	Describe by legal subscribe from the State Engineer when subscribe the State Engineer when subscribe ar.  Month.  Par.  TRANSPORTATION, OR OT OF ORMATION:	and end about
(a) Number of a control (b) Description  should be so stated and a description  (c) Irrigation value.  Month.  IF WATER IS TO BE  (d) Power to be control (e) Works to be	of land to be irrigate  of land to be irri  provided in accordance with special instru  vill begin about  of each yeach  USED FOR POWER, MINING,  FOLLOWING IN  developed is  located at the res	Describe by legal subscribe from the State Engineer when something from the State Engineer when something th	and end about  HER USE, SUPPLY THE
(a) Number of a control (b) Description  should be so stated and a description  (c) Irrigation value.  Month.  IF WATER IS TO BE  (d) Power to be control (e) Works to be	ores to be irrigate of land to be irri  provided in accordance with special instru  vill begin about  of each yeach  USED FOR POWER, MINING,  FOLLOWING IN  developed is	Describe by legal subscribe from the State Engineer when something from the State Engineer when something th	and end about  HER USE, SUPPLY THE
(a) Number of a control (b) Description  should be so stated and a description  (c) Irrigation value.  Month.  IF WATER IS TO BE  (d) Power to be control (e) Works to be	of land to be irrigate  of land to be irri  provided in accordance with special instru  vill begin about  of each yeach  USED FOR POWER, MINING,  FOLLOWING IN  developed is  located at the res	Describe by legal subscribe from the State Engineer when something from the State Engineer when something th	and end about  HER USE, SUPPLY THE
(a) Number of a (b) Description  should be so stated and a description  (c) Irrigation V  Month.  IF WATER IS TO BE  (d) Power to be of Give 40 acres.	of land to be irrigate  of land to be irri  provided in accordance with special instru  vill begin about  of each yeach  USED FOR POWER, MINING,  FOLLOWING IN  developed is  located at the res	Describe by legal subscribe from the State Engineer when some state Eng	and end about  HER USE, SUPPLY THE  power.
(a) Number of a (b) Description  should be so stated and a description  (c) Irrigation v  Month.  IF WATER IS TO BE  (d) Power to be of Give 40 acres  (f) Point of ret	of land to be irrigate of land to be irri  provided in accordance with special instru  vill begin about  , of each ye  USED FOR POWER, MINING, FOLLOWING IN  developed is  located at the res subdivision on which works will be located.	Describe by legal subscribe from the State Engineer when some state Eng	and end about  HER USE, SUPPLY THE  power.  a section corner.
(a) Number of a (b) Description  should be so stated and a description  (c) Irrigation V  Month.  IF WATER IS TO BE  (d) Power to be of the state of	of land to be irrigate of land to be irri  provided in accordance with special instru  vill begin about  , of each ye  USED FOR POWER, MINING, FOLLOWING IN  developed is  located at the res subdivision on which works will be located.	Describe by legal subscribe from the State Engineer when some state Eng	and end about  HER USE, SUPPLY THE  power.  a section corner.

## DESCRIPTION OF PROPOSED WORKS

State manuer in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
The second secon
<ul> <li>A supplied to the second of the</li></ul>
5. Estimated cost of works #200.00
6. Estimated time required to construct works 1 vr.
7. Remarks Both springs are in same gulch and could be brought to Foruse of applicant.
common confluence provided there be water enough.
W. J. GARDNER , Applicant.
By John H. Wattson.
Plan M
Compared // // // // // Compared // // // // // // // // // // // // //
This sheet inspected
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions: deny the same on the ground that the water
applied for is already appropriated under permit No. 1927, which permi
is still in good standing on the records of this office.
and the second of the second
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
the control of the co
Proof of commencement of work shall be filed before
Proof of commencement of work shall be filed before.  Work must be prosecuted with reasonable diligence and be completed
Proof of commencement of work shall be filed before.  Work must be prosecuted with reasonable diligence and be completed
Proof of commencement of work shall be filed before
Proof of commencement of work shall be filed before
Proof of commencement of work shall be filed before.  Work must be prosecuted with reasonable diligence and be completed on or before.  Application of water to beneficial use shall be made on or before.  Proof of the application of water to beneficial
Proof of commencement of work shall be filed before.  Work must be prosecuted with reasonable diligence and be completed on or before.  Application of water to beneficial use shall be made on or before.  Proof of the application of water to beneficial
use must be filed with State Engineer on or before
Proof of commencement of work shall be filed before  Work must be prosecuted with reasonable diligence and be completed on or before  Application of water to beneficial use shall be made on or before  Proof of the application of water to beneficial use must be filed with State Engineer on or before  WITNESS MY HAND AND SEAL this 21st, day